

How do I convert numbers to Roman numerals in Google Sheets?

Authored by
stats writer

July 1, 2024

RECOMMENDED CITATION

stats writer (2024). *How do I convert numbers to Roman numerals in Google Sheets?*. PSYCHOLOGICAL SCALES. Retrieved from <https://scales.arabpsychology.com/?p=163767>

Converting numbers to Roman numerals in Google Sheets is a process that allows users to represent numerical values in the traditional Roman numeral system. This can be done by using the "ROMAN" function, which takes a numerical value as an input and returns the corresponding Roman numeral. To do this, simply enter the desired number in a cell and use the "ROMAN" function to convert it to a Roman numeral. This feature is useful for various purposes, such as creating professional-looking documents or solving math problems that require Roman numerals. Overall, converting numbers to Roman numerals in Google Sheets is a simple and efficient way to incorporate this ancient numbering system into modern digital platforms.

ROMAN

Formats a number in Roman numerals.

Sample Usage

`ROMAN(499,0)`

`ROMAN(A2)`

Syntax

`ROMAN(number,)`

`number` - The number to format, between 1 and 3999, inclusive.

`rule_relaxation` - - The degree to which traditional syntax rules may be relaxed, between 0 and 4 inclusive.

0 indicates strict precedence rules, where **I** may only precede **V** and **X**, **V** may only precede **X**, **X** may only precede **L** and **C**, **L** may only precede **C**, and **C** may only precede **D** and **M**. Therefore `ROMAN(499,0)` is **CDXCIX**.

1 indicates a relaxation where **V** may precede **L** and **C** and **L** may precede **D** and **M**. Therefore `ROMAN(499,1)` is **LDVLIIV**.

2 indicates a further relaxation where **I** may precede **L** and **C**, and **X** may precede **D** and **M**. Therefore `ROMAN(499,2)` is **XDIX**.

3 indicates a further relaxation where **V** may precede **D** and **M**. Therefore `ROMAN(499,3)` is **VDIV**.

4 indicates a further relaxation where **I** may precede **D** and **M**. Therefore `ROMAN(499,4)` is **ID**.

See Also

ARABIC: Computes the value of a Roman numeral.

Examples

ARABPSYCHOLOGY.COM